

Plans Ahead on University Presidents & Professors

#	What To Do	Date Done	#	What To Do	Date Done
1.	Study collected FGS on all known University-based former Washakie Co. Residents	1980			
2.	Re-Read How Beautiful Upon Mts for all these.				
3.	Collect pictures from Herald, Wave & News	Continued			
4.	Interviewed Earl Dayton, he told me of Genevive Winterrose, Albert Winterston, Jim Moore, Paul Jorgensen, E. Sonderager, H. Wall	June 84			
5.	Read Wave articles on Byron Andrews, Chas. Bowers, Ralph Brich, Doug Ray Carlile, Roberta Clegg, Geo. Gross, Brian F. Kohler, Kenneth Lind, Chas. Luke, Joyce Van Wag. Pennod, Thos Scott,	"			
6.	Read Herald articles on Garth Kasband,	1984			
7.	Read WASHMIS, pp 449, 849-3, 431, 449-450, 509, 433	1983			
	on: Francis Montgomery, L.C. Montgomery, Joseph Muir, John Thahlaquist,	1982			
8.	Interviewed Romney Stewart of Wm M. Stewart	July 1984			
9.	Read article in Univ. Utah Bulletin on	1984			
	El. Bolla Mahoney.	1984			
10.	Read Utah-Storied Domain by C. J. Alter	1984			
	Vol III p 49-3 on David A. Broadbent.	1984			

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts. The second part of the paper is devoted to a discussion of the specific properties of the atom, such as its size, its mass, and its energy. It is shown that the specific properties of the atom are determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts. The third part of the paper is devoted to a discussion of the applications of the theory of the structure of the atom. It is shown that the theory of the structure of the atom has many important applications, such as in the study of the properties of matter, in the study of the properties of light, and in the study of the properties of the atom itself.

Prof. Dr. H. A. Lorentz & Prof. Dr. H. A. Lorentz